NOTICE OF DRAFTPERSON'S PATENT DRAWING REVIEW

DRAWINGS, 37 CFR 1.844th 32 cereptable categories of drawings Black ink, Color. Color drawing are not acceptable and petition is granted. Fig. 15 Product and non-black task is not permitted. Figs 5. Production of the Sectional designation should be noted with Arrabic or Revision and non-black task is not permitted. Figs 5. Photographic across the required. Figs 5. Photographic across the receptable until petition is granted. 3 full-time size are required. Figs 5. Productionally fulf-times (Figs 5.) Productional fulf-times (Figs 5.) Productio	wings whe necessary. Corrected drawings must be submitted according to	the manufactions on the facts of this notice.
Hack link. Color Color drowing are not acceptable and period is granted. Fig. 31 PHOTOGRAPHS. 3 CFR 1 Sabis Photographs are not acceptable and period in systemed. Photographs are not acceptable and period in systemed in photographs. As presently industry in some fire production. Photographs are not acceptable and period in systemed in photographs. As presently industry in some fire production. Photographs are not acceptable and period in systemed in photographs. As presently industry in a proper is not acceptable and drubble. Fig. 32 Prof. PAPER. 3 CFR 1 Sabis: Photographs are not acceptable and period in system in a companie and drubble. Fig. 33 Prof. PAPER. 3 CFR 1 Sabis: Photographs and poper is not acceptable and drubble. Fig. 34 Photographs are not acceptable and period in system in acceptable and drubble. Fig. 35 Prof. Paper in the acceptable and drubble. Fig. 35 Prof. Paper in the acceptable and drubble. Fig. 35 Prof. Paper in the acceptable and drubble. Fig. 35 Prof. Paper in the acceptable acceptable and drubble. Fig. 35 Prof. Paper in the acceptable acceptable and drubble. Fig. 35 Prof. Paper in the acceptable acceptabl	<u>, ' , , , , , , , , , , , , , , , , , ,</u>	
Color drawing are not acceptable and perturen is granted. Fig. 9. Penel and non-hisk mick in on perentined Fig. 9. Problem of the problem are not acceptable and perturen is granted. Vial time sets are control. Fig. 9. Problem of the problem are not acceptable and perturen is granted. Vial time sets are control. Fig. 9. Problem of the problem are not acceptable and perturen is granted. Vial time sets are control. Fig. 9. Problem of the problem are not acceptable and perturen is granted. Paper on the vide, strong white and durable. Fig. 9. Exautes, directions, where strings, interfineations, folds, copy more problem arisk new acceptable area than Mysta, veillum paper is not acceptable area than Mysta, veillum paper is not acceptable area than Mysta, veil many perturent in the problem arisk new acceptable area than Mysta, veil many perturent in the problem arisk new acceptable area than Mysta, veil many perturent in the problem arisk new acceptable area than Mysta, veil many perturent in the problem arisk new acceptable area than Mysta, veil many perturent in the problem area are shortest. Size of PAPER 19 CTRL 19 for Acceptable vizes. 210 cm by 20° cm DN size A1 216 cm by 20° cm DN size A1 217 cm by 20° cm DN size A1 218 cm by 20° cm DN size A1		Hatching not indicated for sectional portions of an object.
Pencil and on black ask is not permitted. Figs 4. Photographs are not acceptable and pertition is granted. Mall-some acts are counted. Figs 5. Photographs are powerful mounted must be sold board or protographs double-weight paper. Figs 5. Proor quality half-store: Figs 5. Proor quality half-store: Figs 5. Proor quality half-store: Figs 5. Paper not flexible, strong, white and durable: Figs 5. Ensures, alterations, were strings, meritineations, foods, copy machine marks not acceptable of sociolism. Milkar, sellum paper is not acceptable of sociolism	Color drawing are not acceptable until petition is granted.	
Photographs are natz-equated and persons againsted. 3 full one sets are reconned. Figs 5 Photographs are parcelegated and persons againsted. 3 full one sets are reconned. Figs 5 Photographs are prescripted and persons againsted. 3 full one sets are reconned. Figs 5 Photographs are prescripted and sets are reconned. Figs 5 Photographs are prescripted as a prescripted and provided and provided against the provided and provided against the prescripted agains	Fig.(s)	Sectional designation should be noted with Arabic or
Photographs are now acceptable and persons is granted. 3 full-some sets are recurred. Figs 1 Photographs had powerly manufactured by sold board or protographs, double weight paper. Figs 3 Prot quality distinction, Figs 3 Prot quality distinction, Figs 3 Prot paper for the bids. Acceptable sizes 5. Figs 3. Figs 3. Figs 4. Figs 4. Figs 4. Figs 5. Figs 5. Figs 5. Figs 6. Fi	Pencil and non-black ink is not permitted. Figis:	Roman numbers. Fig.(s)
Stability and the content of the stable properties of board or postographic double weight pupers. Figure 1 Poor quality build tones (Figure 1) Poor quality build tone (Figure 1) Poor quality build tone (Figure 1) Markins and the suppose of the poor tones (Figure 1) Markins and the suppose of the suppose of the poor tone (Figure 1) Markins (Figure 2)		3. ARRANGEMENT OF VIEWS: 37 CFR 1 84(i)
Photographs not processy mounted must by sold board or proposty physical whole weight papers. Fig. 3. Proceedings and process		Words do not appear on a horizontal, left-to-right fashion when
procupation double-weight paper. Figs.) Poor quality half-thene Figs.) TYPE OF PAPER 5 CTCR 1.5445 Paper not flexible, strong, white and durable. Figs.9 Ensures, alterations, overwritings, interfineations, fids, cop, machine mark in the acceptable two thirds (fids), cop, machine mark in the acceptable two thirds (fids), cop, machine mark in the acceptable two thirds (figs.) SIZE OF PAPER 5 CTCR 1.5445 210 cm by 27 cm (DIN size 444) 211 cm by 27 cm (DIN size 444) 212 cm by 27 cm (DIN size 444) 213 cm by 27 cm (DIN size 444) 214 cm by 27 cm (DIN size 444) 215 cm by 27 cm (DIN size 444) 216 cm by 27 cm (DIN size 444) 217 cm by 27 cm (DIN size 444) 218 cm by 27 cm (DIN size 444) 219 cm by 27 cm (DIN size 444) 210 cm by 27 cm (DIN size 444) 210 cm by 27 cm (DIN size 444) 211 cm by 27 cm (Din size 444) 211 cm by 27 cm (Din size 444) 212 cm by 27 cm (Din size 444) 21		
Poor quality, shift-tones, Figs.) TYPEO PAPER. 37 CFR 1.8461 Paper not havibe, strong, white and durable. Fig.151 Ensures, alterations, uncertaining, meritineations, tolds copy machine marks not acceptable (not thin). Mylar, sellum paper is not acceptable		
Paper not flevible, storage, white and durable Fig. 83 Ersaires, alterations, overwritings, meritineatoms, folds, copy machine mark not acceptable (see than) Mylar, sellum paper is not acceptable (see than) Size of R18 Mylar, sellum paper is not think and sell defined. Lines, nambers & letters in turnification, Fig. st. Shade lines, pale, rough and slurred. Fig. st. Not MRES, LETTERS, 37 CFR 1.84(n) Solid black shading not show mechanism without crow ding shear and careful (see than) Solid black shading not show mechanism. Fig. st. Shade lines, nambers & letters, 37 CFR 1.84(n) Shade lines, pale, rough and slurred.		
Paper not flevible, strong, white and durable. Fig. 15 Ersaures, alterations, overstritings, meritineatoms, folds, copy mechine marks not acceptable too thrist. Mylar schulur paper is not acceptable too thrist. Mylar schulur paper is not acceptable stock that Mylar schulur paper is not acceptable schulur paper is not acceptable stock that Mylar schulur paper is not acceptabl	· · · · · · · · · · · · · · · · · · ·	
Fig. 33 Fig. 33 Fig. 34 Fig. 35 Mylar veltum paper is not acceptable into thin Mylar veltum paper is not acceptable into thin Mylar veltum paper is not acceptable into thin Mylar veltum paper is not acceptable into thin. Fig. 35 SIZE OF PAPER IN CIPE (SUF) Acceptable sizes: 21.0 cm by 2.9 cm iON size 44 21.6 cm by 2.9 cm iON size 43 21.6 cm by 2.9 cm iON size 43 Margins on the same size is sheared in the same size is sheared. Solid black shading not permitted. Fig. 35 Sheates Margins not not paper in the same plant in the s		
Ensures, alterations, overwritings, interlineations, folds, copy machine marks not acceptable too thin. Mydar, wellum paper is not acceptable stoo thin. Mydar, wellum paper is not acceptable stoo dinn. Egists SIZE OF PAPER 17 CTR 18 4(2): 21.0 cm by 29 cm oDN size 44 21.6 cm by 29 cm oDN size 44 21.6 cm by 29 cm oDN size 44 21.6 cm by 27 cm oDN size 44 22.1 cm by 27 cm oDN size 44 23.6 cm by 27 cm oDN size 44 24.6 cm by 27 cm oDN size 44 25.6 cm by 27 cm oDN size 46 25.0 cm by 27 cm oDN size 47 25.0 cm by 27 cm option of size 47 25.0 cm by 27 cm option of size 47 25.0 cm by 27 cm option of size 47 25.0 cm by 27 cm option of size 47 25.0 cm by 27 cm option of size 47 25.0 cm by 27 cm option of size 47 25.0 cm by 27 cm option of size 47 25.0 cm by 27 cm option of size 47 25.0 cm by 27 cm option of size 47 25.0 cm b	•	•
folds, copy machine marks and acceptable stoo thin Mytar, sellum paper is not acceptable stoo thin. Figs. SIZE OF PAPER 15 CFR 1-64 Fb Acceptable sizes. 21 0 cm by 29 cm (SDN size A44) 21 6 cm by 29 cm (SDN size A44) 21 6 cm by 29 cm (SDN size A44) Solid black standing on permitted. Fig. si Solid black standing on permit		
Mylar, volum paper is not acceptable isos duni. Figso SIZE OF PAPER 3 CFR 1 Safe Acceptable sizes: 21.0 om by 29 7 cm oDN size A44 21.6 cm by 29 9 cm oDN size A44 21.6 cm by 29 9 cm of L2 v.H inches All drawings sheets not the same size Sheets MARGINS 37 CFR 1 Safe Acceptable margins Top 2.5 cm Len 2.5 cm R git 1.5 cm 8 stom 1.0 cm SIZE A4 Size For 1.5 cm Len 1.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 1.5 cm Len 1.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 1.5 cm Len 1.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 1.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 1.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 1.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 1.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 1.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 1.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 1.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 2.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 2.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 2.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 2.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 2.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 2.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 2.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 2.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 2.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm SIZE A4 Size For 2.5 cm Len 2.5 cm Right 3.5 cm 8 stom 1.0 cm Size A4 Size A4 store acceptable are poor 1.0 cm Size A4 Size A4 store acceptable are poor 1.0 cm Size A4 Size A4 store acceptable are poor 1.0 cm Size A4 Size A4 store acceptable are poor 1.0 cm Size A4 Size A4 store acceptable are poor 1.0 cm Size A4 Size A4 store acceptable accepta		
Fig. 5) ISPOP PAPER NOTER'S SAFE Acceptable sizes: 219 cm by 29 7 cm DIN size 44 216 cm by 279 cm of 1.2 x 11 inches) All drawings sheets not the same size Sheetis MARGINS of CRE 184g. Acceptable margins To 2.5 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Fig. 52 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Fig. 51 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Fig. 52 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Fig. 52 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Fig. 52 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Fig. 52 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Fig. 53 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Fig. 54 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Fig. 55 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Fig. 56 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Fig. 57 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Fig. 58 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Fig. 50 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Fig. 50 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm SIZE A4 Size Shade lines, pale, rough and blumed. Fig. si Natures and reference sharacters and prain and legable. Fig. 50 cm Lond 5 cm R git 1.5 cm 8 from 1.0 cm Size and size size,	Mylar, vellum paper is not acceptable (100 (hm).	
SIZE OF PAPER 15 CRE 15461 Acceptable sizes: 21 0 mby 29 ftm sDN size A43 21 6 mby 29 ftm sDN size A44 31 6 mby 29 ftm sDN size A45 MI drawings sheets not the same size Sheetis MARGINS 15 CRE 154g. Acceptable margins Top 25 m Left 25 m Right 5 ftm 8 sitem 10 cm SIZE A4 532 Top 25 m Left 25 m Right 5 ftm 8 sitem 10 cm SIZE 54 542 Margins not acceptable flogs. Margins not acceptable flogs. Margin not acceptable flogs. Shade lines, pale, rough and blurred. Flogs is Namers and reference tharacters on pum and legible. In gas acceptable flogs. Margin not acce	[-]g(<)	
210 cm by 20 fm (DN size A4) 216 cm by 20 mil 8 (2 x 11 inches) 316 cm by 20 mil 8 (2 x 11 inches) 316 drawing sheets not the same size 318 Shade lines, pale, rough and blurred. Fig.(s) 319 Shade lines, pale, rough and blurred. Fig.(s) 319 Shade lines, pale, rough and burred. Fig.(s) 319 Shade lines, pale, rough and burred. Fig.(s) 310 Shade lines, pale, rough	SIZE OF PAPER 137 CFR 1/84(F). Acceptable sizes:	
216 cm by 229 cm is 1.2 x 11 inches? Mil drawings sheets not the same size. Sheetso. MARGINS 37 CFR 18 ag., Acceptable margins. Top 25 cm Lent 25 cm Right 35 cm Boitom 10 cm. SIZE A3 Size. Fig. 25 cm Lent 25 cm Right 35 cm Boitom 10 cm. SIZE A3 Size. Fig. 51 cm Loft 25 cm Right 35 cm Boitom 10 cm. SIZE A3 Size. Fig. 51 cm Loft 25 cm Right 35 cm Boitom 10 cm. SIZE A3 Size. Fig. 52 cm Lent 25 cm Right 35 cm Boitom 10 cm. SIZE A3 Size. Fig. 53 cm Loft 25 cm Right 35 cm Boitom 10 cm. SIZE A3 Size. Fig. 52 cm Loft 25 cm Right 35 cm Boitom 10 cm. SIZE A3 Size. Fig. 52 cm Loft 25 cm Right 35 cm Boitom 10 cm. SIZE A3 Size. Fig. 53 cm Loft 25 cm Right 35 cm Boitom 10 cm. SIZE A3 Size. Fig. 54 cm Top CFR 18 Size by S	21.0 cm by 29.7 cm (DIN size A4)	
MILITARY INTERNAL STATES AND ACCEPTABLE MARGINS ACCEPTABLE MA	21.6 cm by 27.9 cm (8.1.2 x 11 inches)	
MARGINS STOCK 18-4g Acceptable margins The 2.5 cm Regit 1.5 cm 8 git 1.5 cm 8 storm 1.0 cm SIZE A-8 size Fig. 2. mit of 2.5 cm Regit 1.5 cm 8 storm 1.0 cm SIZE 8-12 cm Margins not us, epiting 1.5 gits 8 storm 1.0 cm SIZE 8-12 cm Margins not us, epiting 1.5 gits 8 storm 1.0 cm SIZE 8-12 cm Margins not us, epiting 1.5 gits 8 storm 1.0 cm Reph. OLD 1. Left 1.5 Right (R)	All drawings sheets not the same size	
Numers and reference characters not plant and legible. SIZE A4 507 Fe 25 cm Left 25 cm Right (5 cm Section 10 cm SIZE 3 12 cm Margin not acceptable Figs	Sheetis	12. NUMBERS, LETTERS, & REFERENCE CHARACTERS
SIZE A4 Size The 2.5 million 2.5 m Right (3.5 m Bottom) (0.5 m) Ingure sepends are poor, fig. 50 Wargus not acceptance flights. Top (T) Left L) Right (R) Right (R) Right (R) Reptice (R) Reptic	MARGINS 37 CFR 1844g., Acceptable margins.	37 CFR 1 48(p)
Top 15 m Right of 5 m Bottom 10 cm Figure sepends are poor. Fig. 5	· · · · · · · · · · · · · · · · · · ·	
Margin net ac optame bigss		
Margins not acceptance bigss acceptance bigss acceptance and reference consistent of search of the construction as the steel. ST CRR 1.54 pt/3.5 fig. st.		
Top (T) Left E) Right (R) Bottom (B) MEWS CFR 1 State MEMINDER See effection may require the state of correspond to drawin, changes Meast connected by tribection may require to state of correspond to drawin, changes Meast connected by tribection may require to state of correspond to drawin, changes Meast connected by tribection may or lead thes Eq. 10 A D LINES OF CFR 1 State Matter State (C) A MBBRING OF SHEETS OF DRAWINGS OF A FR 1 State Meast needed to show figure as the entire figure should make the state of the state o		
Right (R)		
MEWS CFR 1 84th REMINDER See dictation for occurrent swift of correspond to drawnic charges News connected by through the interior feed times Fig. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		
REMINDER See effection may require reliance correspond to drawn, control of the correspond to drawn to destine the corresponding with number 1. Fig. 81. 15 NUMBERING OF VIEWS, 27 CFR 1.84(u) 16 Views not carried sentancely or property 16 CORRECTIONS 27 CFR 1.84(u) 17 CORRECTIONS 27 CFR 1.84(u) 18 Views not numbered consecutively, and in Avranic numerals beginning with number 1. Fig. 83. 18 CORRECTIONS 27 CFR 1.84(u) 19 CORRECTIONS 27 CFR 1.84(u) 20 CORRECTIONS 27 CFR 1.84(u) 21 CORRECTIONS 27 CFR 1.84(u) 22 Corrections not destine the correction of the correctio		
New Connected by three times are lead lines Lead lines cross search other. Fig. 63		•
Partial News Total Rich School 2 NIMBERING OF SHEETS OF DRAWINGS Votal Cases	correspond to drawing charges	·
Partial Seas of CER 1 Seas 2	News connected by in nection, they or feat times	
Sheets not numbered consequitively, and in Noabic numer as regimning with number 1. Fig. st. Views not directed senarately in or openly Fig Brianged new not careled separately or properly Fig. (s) Corrections 37 CFR 1.84(w) Corrections not made from PTO-948 dated DESIGN DRAWINGS 37 CFR 1.82 Surface shading shown not appropriate. Fig. st. Sound black shading not used for color contrast Fig. (s) COMMENTS		
Fig. S. Wilder and the fed senarately in emperty is NUMBERING OF MEWS. 37 CFR 1 84(a) Fig. Views not carboned senarately in emperty is beginning with number 1. Fig. s. Segming with numb		
Views not tabeled senarately in emperly Fig	-	
Niews not numbered consecutively, and in Abrabic numer its		
Enlarged lew to Curecid separately or property Fig. (s) Fig. (s) CORRECTIONS 37 CFR 1.84(w) Corrections not made from PTO-948 dated DESIGN DRAWINGS 37 CFR 1.452 Surface shading shown not appropriate, Fig.(s) Solid black shading not used for color contrast Fig. (s) COMMENTS		
Fig. 65 CORRECTIONS STOER LIST Corrections not made from PTO-948 dated DESIGN DRAWINGS STOER LIST Surface shading shown not appropriate, Fig.(s) Solid black shading not used for color contrast Fig. 65 OMMENTS		
Corrections not made from PTO-948 dated	•	
DESIGN DRAWINGS 57 CFR 1 152	1.2	
Surface shading shown not appropriate. Fig.(s)Solid black shading not used for color contrast Fig.(s) COMMENTS		
Soud black shading not used for color contrast Fig. 80 2 2 2 2 COMMENTS		
OMMENTS		
OMMENTS		2
		1.46 17 2 1.1.1.1 <u></u>
	OMMENTS	
1/./) .	
		1/1/4/

ישנו מנוף: